

CLAIMS

1. A leakproof package in the form of a rectangular
parallelepiped of polypropylene suitable for rapid
opening by tearing and for containing a semisolid product
5 that is capable of being put in a semiliquid state, in
particular cheese, the package being made up of two thin
sheets (1, 8), namely a first sheet (1) cut out to an
appropriate outline and shaped into a rectangular shell
for receiving the product, and so as to present a pull
10 corner (2) for opening the package, and a second sheet
(8) cut to at least the dimensions of the bottom of the
shell and for placing flat on the product with the side
faces (A, B, C, D) of the shell being folded down
thereon, and heat-sealed, while leaving the pull corner
15 free, and two tear strips (5, 6) disposed on and secured
to the first sheet, so as to be entrained when the pull
corner is pulled,
the package being characterized in that the pull
corner (2) is formed by a triangular projection formed on
20 one of the sides of the first sheet cut out into an
octagonal shape, and in that the tear strips (5, 6) form
a pointed U-shape with the tip thereof being situated in
said triangular projection.
- 25 2. A package according to claim 1, characterized in that
the side of the first sheet (1) provided with the pull
corner (2) presents two tear starters (3, 4).
- 30 3. A package according to claim 2, characterized in that
the tear starters (3, 4) are constituted by cuts situated
to extend the sides of the pull corner.
- 35 4. A package according to any one of claims 1 to 3,
characterized in that the tear strips (5, 6) are situated
inside the shell and extend along two sides of the bottom
of said shell.

5. A package according to any one of claims 1 to 4,
characterized in that the side faces of the shell (A, C)
situated on either side of the tear strips are folded
down onto the folded-down portions of the other two side
5 faces.

6. A package according to any one of claims 1 to 4,
characterized in that the side faces (B, D) extending
transversely relative to the tear strips of the shell are
10 folded down onto the folded-down portions of the other
two faces.